## Message

Prijatel, Jean [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C29973C1E3764AA7864861D3F57F99FE-JPRIJATE]

Sent: 11/15/2017 5:16:30 PM

To: Gerdes, Jason [Gerdes.Jason@epa.gov]

Subject: FW: Fwd: Can you point me in the right direction for a project in Marin County for the Point Reyes National Seashore

GMP Project?

FYI

Jean Prijatel 415-947-4167

From: Munson, James

Sent: Tuesday, November 14, 2017 3:25 PM

To: Goforth, Kathleen < Goforth. Kathleen@epa.gov>

Cc: Gordon, Stephanie (Skophammer) < GORDON. STEPHANIES@EPA. GOV>; Prijatel, Jean < PRIJATEL. JEAN@EPA. GOV> Subject: FYI: Fwd: Can you point me in the right direction for a project in Marin County for the Point Reyes National

Seashore GMP Project?

FYI:

James M. Munson, CFM **Environmental Protection Specialist Enforcement Division, NEPA Section** U.S. EPA, Region IX 75 Hawthorne Street ENF- 4-2 San Francisco, Ca 94105

(415) 972-3852, Fax: (415) 947-8026

## Begin forwarded message:

From: "Fleck, Diane" < Fleck. Diane@epa.gov> Date: November 13, 2017 at 8:34:47 AM PST

To: "Munson, James" < MUNSON.JAMES@EPA.GOV>

Subject: RE: Can you point me in the right direction for a project in Marin County for the Point Reyes National Seashore GMP Project?

Hi James,

In response to the e-mail chain below, yes, I am the RB2 Water Board Liaison for EPA. I quickly skimmed the attachment you forwarded, but do not have any comment. The waters in this area (Tomales Bay, Lagunitas Creek and Walker Creek) have been the subject of various TMDLs in the recent past, including TMDLs for pathogens, mercury, and sediment. The TMDLs have been approved and the RB should be implementing them. Any actions, such as the proposed amendment to the NPS GMP in the attachment, should be consistent with the approved TMDLs, and RB2 may (should) voice concern if they appear inconsistent.

Here is the link to the RB2 TMDL page that contains links to the completed TMDLs in this area: https://www.waterboards.ca.gov/sanfranciscobay/water\_issues/programs/TMDLs/index.html Completed/approved TMDLs in this area include: **Tomales Bay Pathogens** 

Tomales Bay Mercury Lagunitas Creek Sediment Walker Creek Mercury

Waters do not come off the 303(d) impaired water body list until the waters attain standards (once a TMDL is completed and approved, the water/pollutant combination is moved to a different category on the list). It usually takes time for a TMDL to be fully implemented and for the waters to achieve standards (especially for mercury).

I hope this information answers your questions. I'm working at home today, but will be in the office tomorrow if you'd like to chat more.

Thanks Diane

Diane E. Fleek. P.E., Esq.
U.S. EPA Region 9 WTR-2-1
75 Hawthorne Street
San Francisco, CA 94105
P: 415 972-3527 Tuesday/Thursday
P: 408 243-9835 Monday/Wednesday

From: Munson, James

Fax: 415 947-3537

**Sent:** Thursday, November 9, 2017 10:05 AM **To:** Fleck, Diane < Fleck. Diane@epa.gov>

Subject: RE: Can you point me in the right direction for a project in Marin County for the Point Reyes

National Seashore GMP Project?

Hi Diane,

This project will could impact waters of the united states and in the past the project area has had CWA 303d & TMDL issues. The project area is in Marin County for the Point Reyes National Seashore GMP Project.

This area specifically includes Tamales Bay and Lagunitas Creek and Walker Creek watersheds which were listed in the past as impaired waters under Clean Water Act Section 303(d) not sure what their status is now...

Can you take a quick look and see if you have any comments/concerns or recommendations for the NPS?

Unfortunately this did not get to me until last week so I would need any info from you no later than COB Monday the 9th

Thank you for your time,

James

James M. Munson, CFM Environmental Protection Specialist Enforcement Division, NEPA Section U.S. EPA, Region IX 75 Hawthorne Street ENF- 4-2 San Francisco, Ca 94105 (415) 972-3852, Fax: (415) 947-8026

From: Saucerman, Suesan

**Sent:** Thursday, November 9, 2017 9:29 AM **To:** Sablad, Elizabeth@epa.gov>

Cc: Munson, James < MUNSON JAMES @ EPA. GOV >; Fleck, Diane < Fleck. Diane @ epa.gov >

Subject: RE: Can you point me in the right direction for a project in Marin County for the Point Reyes

National Seashore GMP Project?

## Elizabeth/James:

I am the liaison for RB1, but Point Reyes is in RB2 which is Diane Fleck's area.

Thank you, Suesan



United States Environmental Protection Agency

Suesan Saucerman EPA, Region 9 WTR-2-1 75 Hawthorne St. San Francisco, CA 94105 (415) 972-3522



Please consider the environment before printing this e-mail.

From: Sablad, Elizabeth

Sent: Thursday, November 09, 2017 9:21 AM

**To:** Saucerman, Suesan <<u>Saucerman.Suesan@epa.gov</u>> **Cc:** Munson, James <<u>MUNSON.JAMES@EPA.GOV</u>>

Subject: FW: Can you point me in the right direction for a project in Marin County for the Point Reyes

National Seashore GMP Project?

Hi Suesan,

If you are not the 303(d)/TMDL liaison for RB1, can you point James to the right contact in your office? Thanks!

-Elizabeth

Elizabeth Sablad Senior Permits Specialist NPDES Permits Section U.S. Environmental Protection Agency, Region 9 75 Hawthorne St. San Francisco, CA 94105 (415) 972-3044 From: Munson, James

**Sent:** Thursday, November 09, 2017 8:41 AM **To:** Sablad, Elizabeth@epa.gov>

Subject: Can you point me in the right direction for a project in Marin County for the Point Reyes

National Seashore GMP Project?

Hi Elizabeth,

Can you point me in the right direction for who to talk to regarding CWA 303d & TMDL issues for a project in Marin County for the Point Reyes National Seashore GMP Project?

This area includes Tamales Bay and Lagunitas Creek and Walker Creek watersheds which were listed in the past as impaired waters under Clean Water Act Section 303(d).

Thank you for your time,

James

James M. Munson, CFM Environmental Protection Specialist Enforcement Division, NEPA Section U.S. EPA, Region IX 75 Hawthorne Street ENF- 4-2 San Francisco, Ca 94105 (415) 972-3852, Fax: (415) 947-8026